

# Joint degree NTNU- DTU

## Experiences and thoughts Aase Grundtvig



$$f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}(x)$$

$$\int_a^b \epsilon$$

$$\infty$$

$$x^2$$

$$e^{i\theta} = \cos \theta + i \sin \theta$$

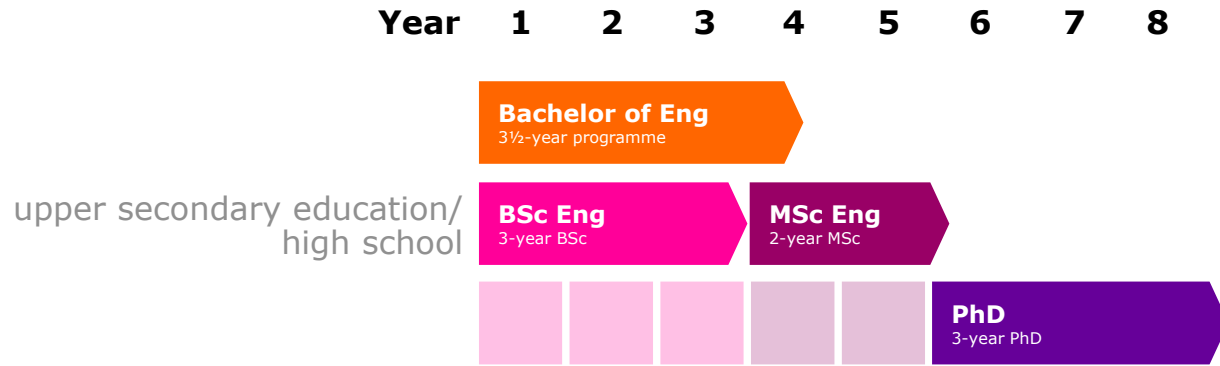
$$\{2.718281828\}$$

$$\sum$$

$$!$$



# Education in Denmark



# Legal framework

- *the PhD education is governed by the following*



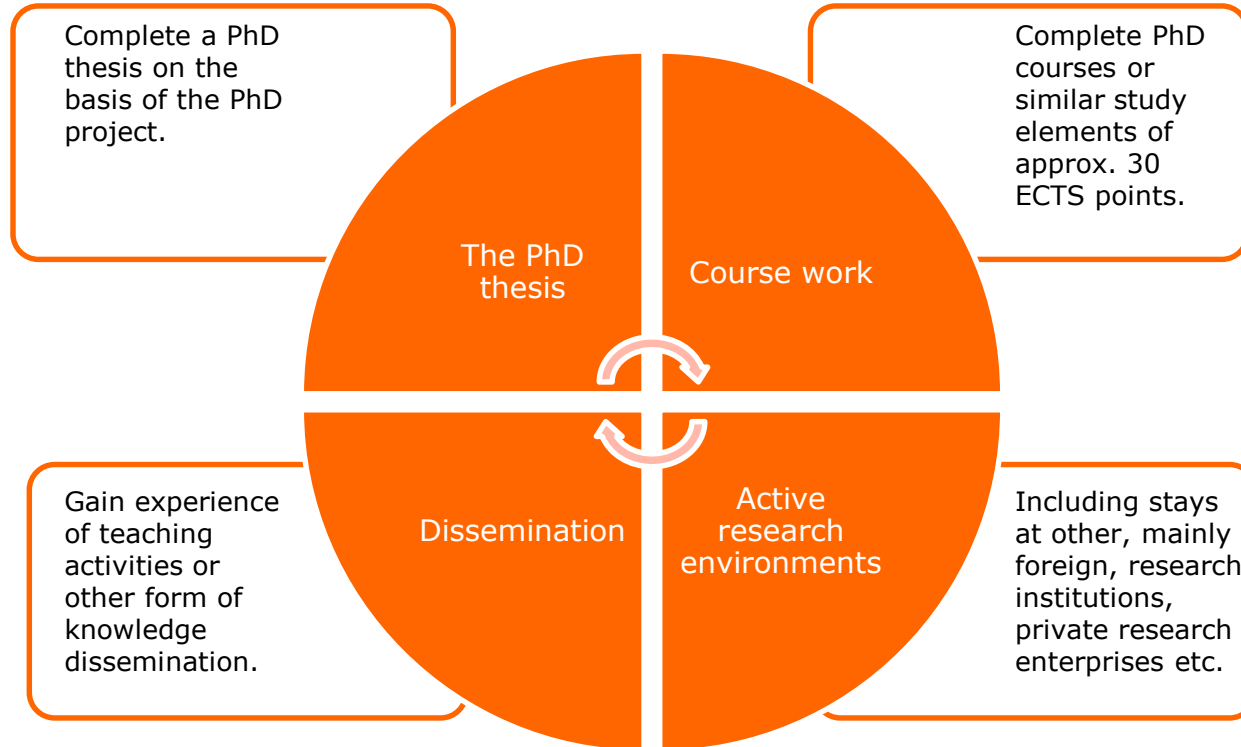
# Legal framework

- *the PhD employment is governed by the following*



# The PhD project

## Carry out independent research work under supervision



# How it started



- Meeting with the deans of DTU and NTNU autumn 2014
- Wanted an agreement by January 2015
- Agreement signed February 2015

# The agreement



[Logo partner university]

Standard agreement - DTU Basis

Individual agreement - NTNU Basis

## **AGREEMENT JOINT DOCTORATE DEGREE**

between the Parties

**Technical University of Denmark (DTU)**

and

**[Name of partner university]**

### **Preamble**

The parties have agreed to establish a Joint Doctorate Degree within the scientific areas of DTU and [Acronym of partner university] mentioned in Appendix A.

### **Scopes and objectives**

# My experiences

## Admission

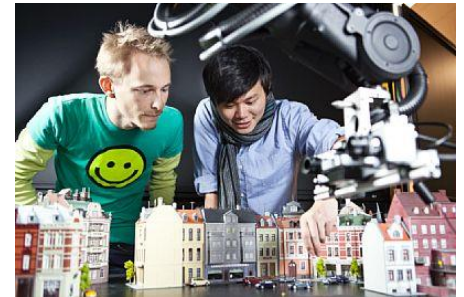
- The PhD student has to be admitted from the start at both universities – important with flexibility
- A lot of work from both supervisors and administrators

## The PhD study

- PhD supervisors are used to this
- Working permits - Be aware of Non-EU or Non EØS citizens

## The finishing of the PhD study

- The diploma – one or two?





## **Face to face meeting for the administrators and university layers**

- Understanding of words
- What are the legislation? – any obstacles

## **An individual agreement**

- secures the PhD student
- All parties know their obligation

## **The Diploma**

- One or Two?
- If one what kind of design and who to sign?